

Fig. 1A

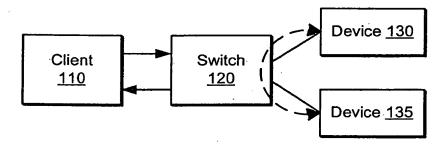


Fig. 1B

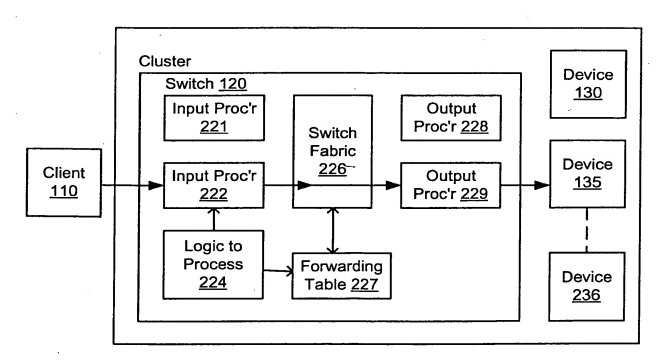
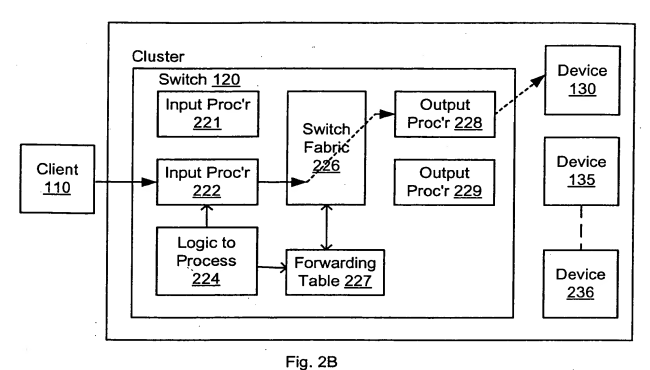


Fig. 2A

Sheet 2/8



Second **First** Client Switch Dev Dev <u>310</u> <u>320</u> <u>330</u> <u>335</u> (1)(2)OPEN. (3) Time (3) (4 5) (3) CLOSE

Fig. 3

Sheet 3/8

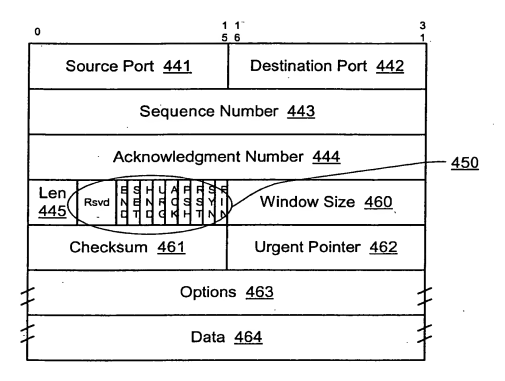
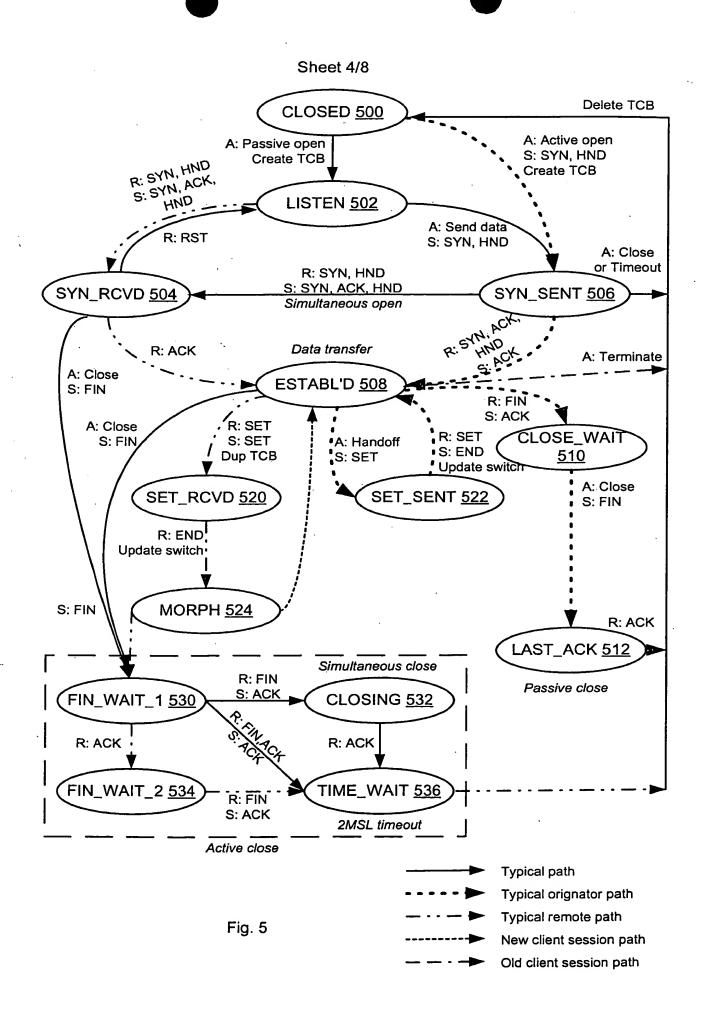


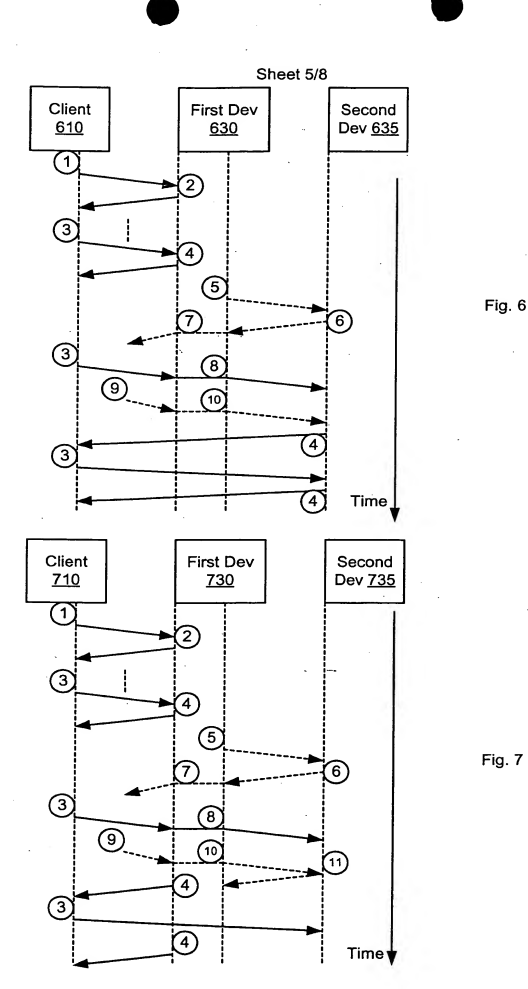
Fig. 4A

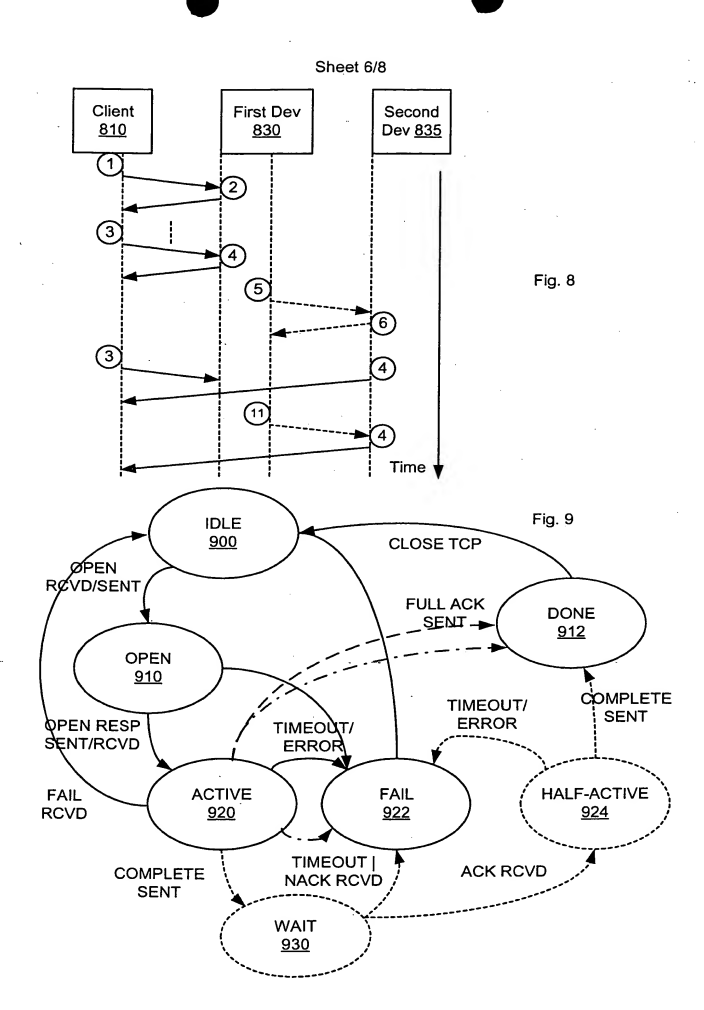
Endpoint 470

Endpoint 470						
Kind=255 471	Len=8 <u>472</u>	Client Port 473	Client IP Address 474			
1 Byte	1 Byte	2 Bytes	4 Bytes			
Update 480						
Kind=254 <u>481</u>	Len=10 <u>482</u>	Sequence Number <u>483</u>		Acknowledgment Number <u>484</u>		
1 Byte	1 Byte	4 Bytes		4 Bytes		

Fig. 4B







Sheet 7/8



Switch/Thinserver 1020

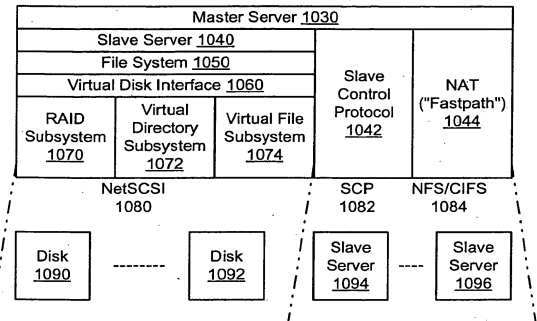


Fig. 10

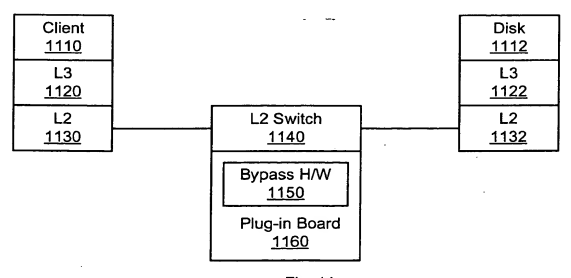


Fig. 11

Sheet 8/8

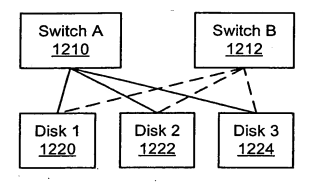


Fig. 12

Controller 1310						
Aggregator <u>1320</u>						
API <u>1330</u>						
RAID <u>1340</u>	NFS Disk <u>1342</u>	Virtual Disk <u>1344</u>	CIFS Disk <u>1346</u>			

Fig. 13